

- A¹
- (d) at least one of providing and signaling the availability of said document to a viewer in accordance with said time stamp value.

6(amended). A method of displaying a document together with at least one of a video element and an audio element of a video comprising:

- A²
- (a) providing said document including a structure for receiving a time stamp value specifying a display time for said document;
 - (b) encoding in a packetized elementary stream a first data packet comprising said document and said time stamp value;
 - (c) encoding in a packetized elementary stream a second data packet comprising said time stamp value and a target datum in said at least one of said video element and said audio element;
 - (d) reconstructing said document from said first data packet;
 - (e) capturing said time stamp value from said first data packet;
 - (f) inserting said time stamp value into said structure for receiving said time stamp value;
 - (g) reading said time stamp value in said document;
 - and
 - (h) at least one of providing and signaling the availability of said document to a viewer and displaying said target datum of said at least one of said video element and said audio element at said display time specified by said time stamp value.
-

11(amended). An apparatus for displaying a document together with at least one of a video and an audio element of a video comprising:

- 143
- (a) a document server for delivering said document including a structure for receiving a time stamp value as a first data stream to a packet assembler said delivery being coordinated with the arrival of a target datum in a second data stream representing said at least one of a video element and an audio element;
 - (b) said packet assembler for encoding in a packetized elementary stream a first data packet comprising a data unit representing said document and a time stamp value specifying a time for displaying said document and a second data packet comprising said target datum and said time stamp value;
 - (c) a packet disassembler for separating said data unit and said time stamp value from said first data packet;
 - (d) a parser to reconstruct said document from said data unit;
 - (e) a time stamp loader to insert said time stamp value into said structure for receiving said time stamp value; and
 - (f) a data presentation engine to read said document and signal a viewer of the availability of said document at said time specified by said time stamp value.